L Number	Hits	Search Text	DB	Time stamp
2	4	"slip ring system" and "rotary" and	USPAT;	2004/09/30
}		"stationary" and "clock" and @ad<20010412	US-PGPUB;	14:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	5	("slip ring system" or SRS) and "rotary" and	USPAT;	2004/09/30
,		"stationary" and "clock" and @ad<20010412	US-PGPUB;	14:51
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
l	0	("slip ring system" or SRS) and "rotary" and	USPAT;	2004/09/30
		"stationary" and "clock regenerator" and	US-PGPUB;	14:51
		@ad<20010412	EPO; JPO;	
			DERWENT;	
-			IBM_TDB	
;	0	("slip ring system" or SRS) and "rotary" and	USPAT;	2004/09/30
		"stationary" and "clock duplicator" and	US-PGPUB;	14:51
		@ad<20010412	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
;	0	("slip ring system" or SRS) and "rotary part"	USPAT;	2004/09/30
		and "stationary part" and "clock generator"	US-PGPUB;	14:52
		and @ad<20010412	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
,	0	("slip ring system" or SRS) and "rotary part"	USPAT;	2004/09/30
		and "stationary part" and "clock" and	US-PGPUB;	14:52
		@ad<20010412	EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
3	3	("slip ring system" or SRS) and "rotating	USPAT;	2004/09/30
		gantry" and @ad<20010412	US-PGPUB;	14:52
			EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
•	0	("slip ring system" or SRS) and "rotating	USPAT;	2004/09/30
		gantry" and "clock regenerator" and	US-PGPUB;	14:52
		@ad<20010412	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	0	("slip ring system" or SRS) and "rotating	USPAT;	2004/09/30
		gantry" and "clock" and @ad<20010412	US-PGPUB;	14:52
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
11	0	("slip ring system" or SRS) and "rotating	USPAT;	2004/09/30
		gantry" and "jitter" and @ad<20010412	US-PGPUB;	14:53
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

12	0	("slip ring system" or SRS) and "imagery	USPAT;	2004/09/30
		construction system" and "jitter" and	US-PGPUB;	14:53
		@ad<20010412	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	o	("slip ring system" or SRS) and "stationary	USPAT;	2004/09/30
		imagery construction system" and "jitter"	US-PGPUB;	14:53
		and @ad<20010412	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	o	("slip ring system" or SRS) and ("computed	USPAT;	2004/09/30
	1	tomography" or "computerized axial	US-PGPUB;	14:53
		tomography") and "jitter" and	EPO; JPO;	
		@ad<20010412	DERWENT;	
		0	IBM TDB	
15	O	("slip ring system" or SRS) and ("computed	USPAT;	2004/09/30
		tomography" or "computerized axial	US-PGPUB;	14:53
		tomography") and "clock" and	EPO; JPO;	
		@ad<20010412	DERWENT;	
			IBM_TDB	
16	9	("slip ring system" or SRS) and ("computed	USPAT;	2004/09/30
		tomography" or "computerized axial	US-PGPUB;	14:53
		tomography") and @ad<20010412	EPO; JPO;	
		Temegraphy / and gad 200 10412	DERWENT;	
			IBM_TDB	
17	0	("slip ring system" or SRS) and ("computed	USPAT;	2004/09/30
		tomography" or "computerized axial	US-PGPUB;	14:54
		tomography") and (synchronize or	EPO; JPO;	1-110-1
		synchronizing) and @ad<20010412	DERWENT;	
		5 , 200 00 00 00	IBM_TDB	
18	8302	((370/516) or (370/503) or (370/304) or	USPAT;	2004/09/30
		(370/507) or (370/517-520) or (370/103) or	US-PGPUB;	14:49
		(370/105.3) or (378/15) or (378/17) or (378/4)	EPO; JPO;	
		or (378/91) or (378/10) or (378/21) or	DERWENT;	
		(378/62) or (378/87) or (378/901) or (348/36)	IBM_TDB	
		or (348/37) or (434/262)).CCLS.		
19	0	(((370/516) or (370/503) or (370/304) or	USPAT;	2004/09/30
**		(370/507) or (370/517-520) or (370/103) or	US-PGPUB;	14:51
		(370/105.3) or (378/15) or (378/17) or (378/4)	EPO; JPO;	
		or (378/91) or (378/10) or (378/21) or	DERWENT;	
		(378/62) or (378/87) or (378/901) or (348/36)	IBM_TDB	
		or (348/37) or (434/262)).CCLS.) and "slip		
		ring system" and "rotary" and "stationary"		
		and "clock" and @ad<20010412		
20	0	(((370/516) or (370/503) or (370/304) or	USPAT;	2004/09/30
		(370/507) or (370/517-520) or (370/103) or	US-PGPUB;	14:51
		(370/105.3) or (378/15) or (378/17) or (378/4)	EPO; JPO;	, ·
		or (378/91) or (378/10) or (378/21) or	DERWENT;	
		(378/62) or (378/87) or (378/901) or (348/36)	IBM_TDB	
		or (348/37) or (434/262)).CCLS.) and ("slip		
		ring system" or SRS) and "rotary" and	1	
		"stationary" and "clock" and @ad<20010412		
				i

21	0	(((370/516) or (370/503) or (370/304) or (370/507) or (370/517-520) or (370/103) or	USPAT; US-PGPUB;	2004/09/30 14:51
	1	(370/105.3) or (378/15) or (378/17) or (378/4)	EPO; JPO;	
	•	or (378/91) or (378/10) or (378/21) or	DERWENT;	
		(378/62) or (378/87) or (378/901) or (348/36)	IBM_TDB	
		or (348/37) or (434/262)).CCLS.) and ("slip		
		ring system" or SRS) and "rotary" and		
		"stationary" and "clock regenerator" and		
		@ad<20010412		
22	0	(((370/516) or (370/503) or (370/304) or	USPAT;	2004/09/30
		(370/507) or (370/517-520) or (370/103) or	US-PGPUB;	14:51
		(370/105.3) or (378/15) or (378/17) or (378/4)	EPO; JPO;	
		or (378/91) or (378/10) or (378/21) or	DERWENT;	
		(378/62) or (378/87) or (378/901) or (348/36)	IBM_TDB	
		or (348/37) or (434/262)).CCLS.) and ("slip		
		ring system" or SRS) and "rotary" and		
		"stationary" and "clock duplicator" and @ad<20010412		
23	o	(((370/516) or (370/503) or (370/304) or	USPAT;	2004/09/30
		(370/507) or (370/517-520) or (370/103) or	US-PGPUB;	14:52
		(370/105.3) or (378/15) or (378/17) or (378/4)	EPO; JPO;	
		or (378/91) or (378/10) or (378/21) or	DERWENT;	
		(378/62) or (378/87) or (378/901) or (348/36)	IBM_TDB	
		or (348/37) or (434/262)).CCLS.) and ("slip	_	
		ring system" or SRS) and "rotary part" and		
		"stationary part" and "clock generator" and		
		@ad<20010412		
24	0	(((370/516) or (370/503) or (370/304) or	USPAT;	2004/09/30
		(370/507) or (370/517-520) or (370/103) or	US-PGPUB;	14:52
		(370/105.3) or (378/15) or (378/17) or (378/4)	EPO; JPO;	
		or (378/91) or (378/10) or (378/21) or	DERWENT;	
		(378/62) or (378/87) or (378/901) or (348/36)	IBM_TDB	
•		or (348/37) or (434/262)).CCLS.) and ("slip		
		ring system" or SRS) and "rotary part" and		
		"stationary part" and "clock" and		
		@ad<20010412		
25	2	(((370/516) or (370/503) or (370/304) or	USPAT;	2004/09/30
		(370/507) or (370/517-520) or (370/103) or	US-PGPUB;	14:52
		(370/105.3) or (378/15) or (378/17) or (378/4)	EPO; JPO;	
		or (378/91) or (378/10) or (378/21) or	DERWENT;	
		(378/62) or (378/87) or (378/901) or (348/36)	IBM_TDB	
		or (348/37) or (434/262)).CCLS.) and ("slip		
		ring system" or SRS) and "rotating gantry"		
		and @ad<20010412		
26	0	(((370/516) or (370/503) or (370/304) or	USPAT;	2004/09/30
		(370/507) or (370/517-520) or (370/103) or	US-PGPUB;	14:52
		(370/105.3) or (378/15) or (378/17) or (378/4)	EPO; JPO;	
		or (378/91) or (378/10) or (378/21) or	DERWENT;	
		(378/62) or (378/87) or (378/901) or (348/36)	IBM_TDB	
		or (348/37) or (434/262)).CCLS.) and ("slip		
		ring system" or SRS) and "rotating gantry"		
		and "clock regenerator" and @ad<20010412		<u></u>

27	0	///270/546) or /270/502) or /270/204) or	HEDAT.	2004/09/30
21		(((370/516) or (370/503) or (370/304) or	USPAT;	
		(370/507) or (370/517-520) or (370/103) or	US-PGPUB;	14:53
		(370/105.3) or (378/15) or (378/17) or (378/4)	EPO; JPO;	
		or (378/91) or (378/10) or (378/21) or	DERWENT;	
		(378/62) or (378/87) or (378/901) or (348/36)	IBM_TDB	
		or (348/37) or (434/262)).CCLS.) and ("slip		
		ring system" or SRS) and "rotating gantry"		
		and "clock" and @ad<20010412		
28	0	(((370/516) or (370/503) or (370/304) or	USPAT;	2004/09/30
		(370/507) or (370/517-520) or (370/103) or	US-PGPUB;	14:53
	1	(370/105.3) or (378/15) or (378/17) or (378/4)	EPO; JPO;	
		or (378/91) or (378/10) or (378/21) or	DERWENT;	
		(378/62) or (378/87) or (378/901) or (348/36)	IBM_TDB	
		or (348/37) or (434/262)).CCLS.) and ("slip		
		ring system" or SRS) and "rotating gantry"		
		and "jitter" and @ad<20010412		
29	0	(((370/516) or (370/503) or (370/304) or	USPAT;	2004/09/30
		(370/507) or (370/517-520) or (370/103) or	US-PGPUB:	14:53
		(370/105.3) or (378/15) or (378/17) or (378/4)	EPO; JPO;	
		or (378/91) or (378/10) or (378/21) or	DERWENT;	
		(378/62) or (378/87) or (378/901) or (348/36)	IBM_TDB	
		or (348/37) or (434/262)).CCLS.) and ("slip		
		ring system" or SRS) and "imagery		
		construction system" and "jitter" and		
		@ad<20010412		
30	0	(((370/516) or (370/503) or (370/304) or	USPAT;	2004/09/30
		(370/507) or (370/517-520) or (370/103) or	US-PGPUB;	14:53
		(370/105.3) or (378/15) or (378/17) or (378/4)	EPO; JPO;	
		or (378/91) or (378/10) or (378/21) or	DERWENT;	
		(378/62) or (378/87) or (378/901) or (348/36)	IBM_TDB	
		or (348/37) or (434/262)).CCLS.) and ("slip	15111_155	
		ring system" or SRS) and "stationary		
		imagery construction system" and "jitter"		
24		and @ad<20010412	HEDAT.	2004/00/20
31	0	(((370/516) or (370/503) or (370/304) or	USPAT;	2004/09/30
		(370/507) or (370/517-520) or (370/103) or	US-PGPUB;	14:53
		(370/105.3) or (378/15) or (378/17) or (378/4)	EPO; JPO;	
		or (378/91) or (378/10) or (378/21) or	DERWENT;	
		(378/62) or (378/87) or (378/901) or (348/36)	IBM_TDB	
		or (348/37) or (434/262)).CCLS.) and ("slip		
		ring system" or SRS) and ("computed		
		tomography" or "computerized axial		
		tomography") and "jitter" and		
	<u></u>	@ad<20010412	1	l

32	0	(((370/516) or (370/503) or (370/304) or	USPAT;	2004/09/30
		(370/507) or (370/517-520) or (370/103) or	US-PGPUB;	14:53
		(370/105.3) or (378/15) or (378/17) or (378/4)	EPO; JPO;	
		or (378/91) or (378/10) or (378/21) or	DERWENT;	
		(378/62) or (378/87) or (378/901) or (348/36)	IBM_TDB	
		or (348/37) or (434/262)).CCLS.) and ("slip		
		ring system" or SRS) and ("computed		
		tomography" or "computerized axial		
		tomography") and "clock" and		
		@ad<20010412		
33	5	(((370/516) or (370/503) or (370/304) or	USPAT;	2004/09/30
		(370/507) or (370/517-520) or (370/103) or	US-PGPUB;	14:54
		(370/105.3) or (378/15) or (378/17) or (378/4)	EPO; JPO;	
		or (378/91) or (378/10) or (378/21) or	DERWENT;	
		(378/62) or (378/87) or (378/901) or (348/36)	IBM_TDB	
		or (348/37) or (434/262)).CCLS.) and ("slip		
		ring system" or SRS) and ("computed		
		tomography" or "computerized axial		
		tomography") and @ad<20010412		
34	0	(((370/516) or (370/503) or (370/304) or	USPAT;	2004/09/30
		(370/507) or (370/517-520) or (370/103) or	US-PGPUB;	14:54
		(370/105.3) or (378/15) or (378/17) or (378/4)	EPO; JPO;	
		or (378/91) or (378/10) or (378/21) or	DERWENT;	
		(378/62) or (378/87) or (378/901) or (348/36)	IBM_TDB	
		or (348/37) or (434/262)).CCLS.) and ("slip		
		ring system" or SRS) and ("computed		
		tomography" or "computerized axial		
		tomography") and (synchronize or		
		synchronizing) and @ad<20010412		